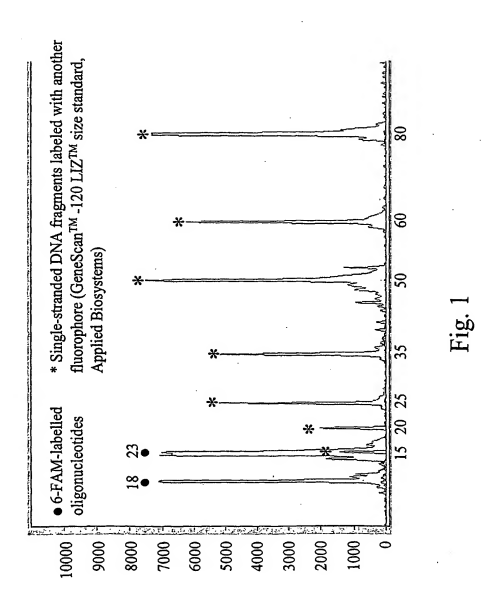
Inventor: Hans SODERLUND, Appln. No.: New Application Docket No.: 108306-00026 10/519403 PCT/FI2003/000544

WO 2004/005545



PCT/FI2003/000544

WO 2004/005545

Appln, No.: New Application Docket No.: 108306,00026

2/18

tracer tagged probes

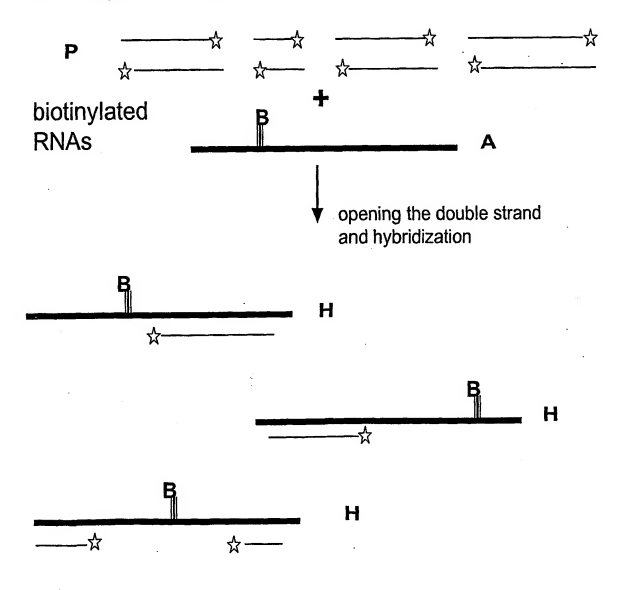


Fig. 2A

PCT/FI2003/000544

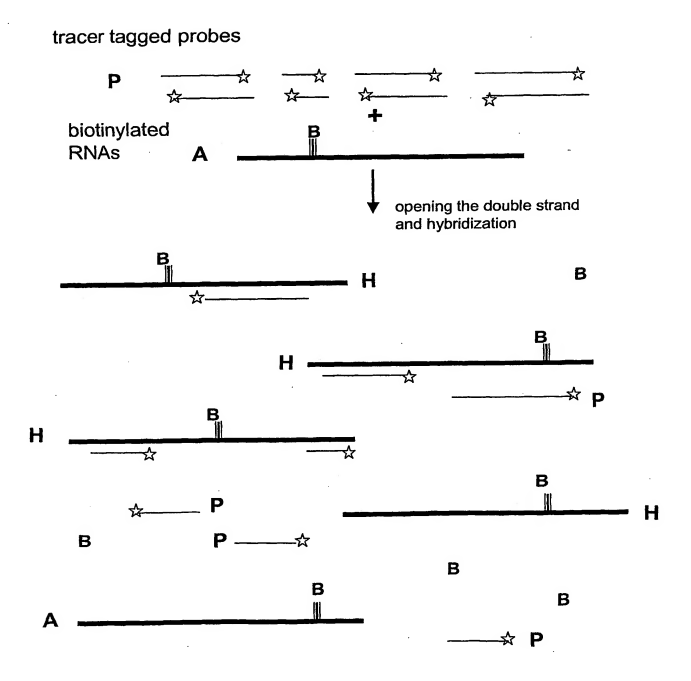


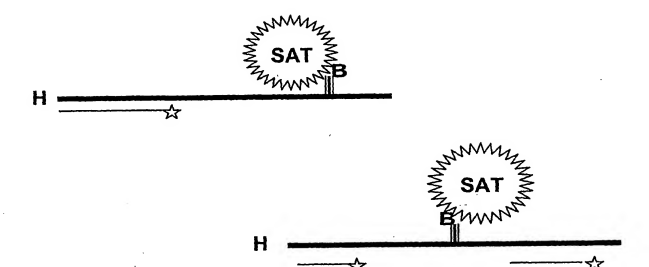
Fig. 2B

Title: Method and Test Kit for Quantitative Determination of Polynucleotides in a Mixture Inventor: Hans SODERLUND, et al. Appln., No.: New Application Docket No.: 108306-00026

WO 2004/005545

10/519403

PCT/FI2003/000544



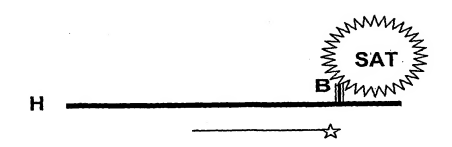


Fig. 3A

Title: Method and Test Kit for Quantitative Determination of Polynucleotides in a Mixture Inventor: Hans SODERLUND, et al. Appln. No.: New Application Docket No.: 108306-00026

10/519403 PCT/F12003/000544

WO 2004/005545

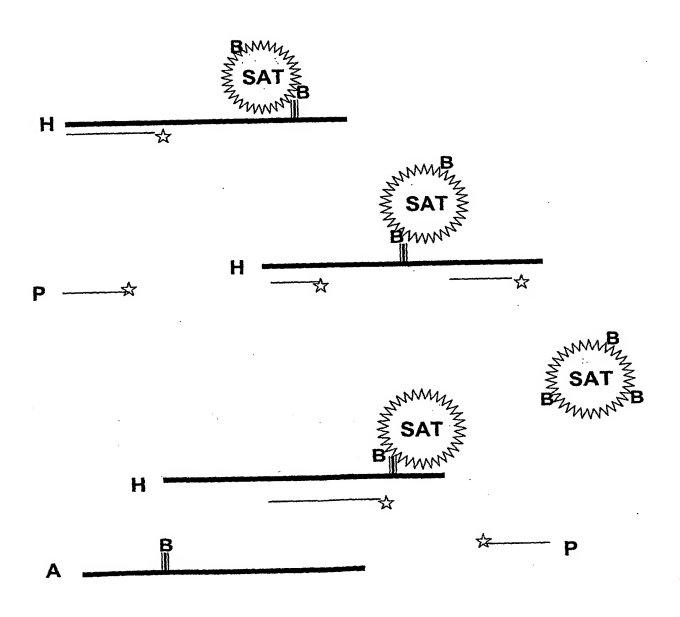


Fig. 3B

Inventor: Hans SODERLUND, Appln. No.: New Application Docket No.: 108306-00026

WO 2004/005545

10/519403

PCŢ/FI2003/000544

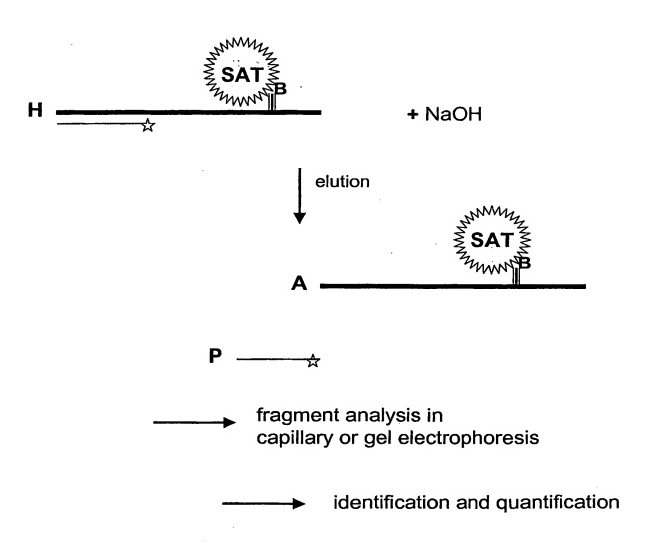


Fig. 4

7/18

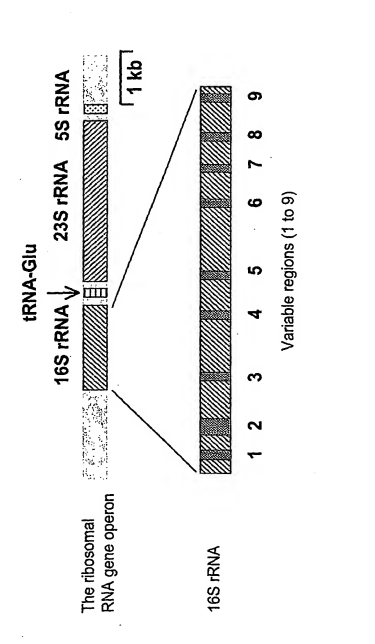


Fig. 5A

Appln. No.: New Application Docket No.: 108306-00026

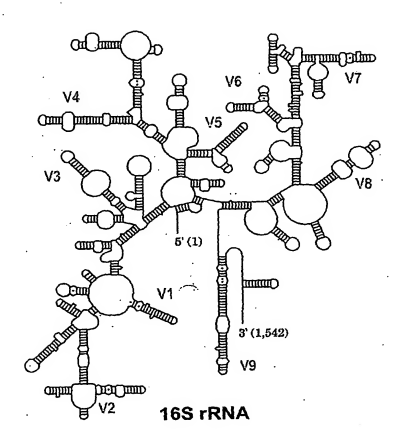


Fig. 5B

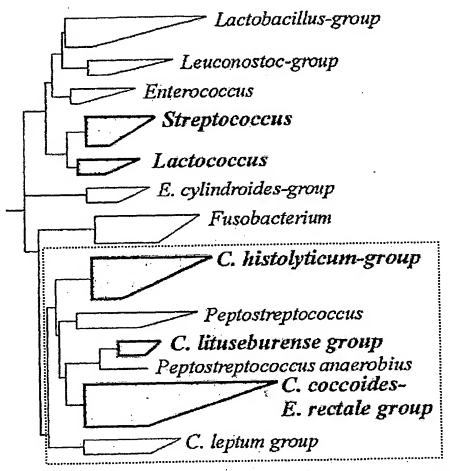
Inventor: Hans SODERLUND, et al.

Appln. No.: New Application
Docket No.: 108306-00026

WO 2004/005545

10/519403 PCT/FI2003/000544

9/18



Adapted from Franks et al, 1998

Fig. 6

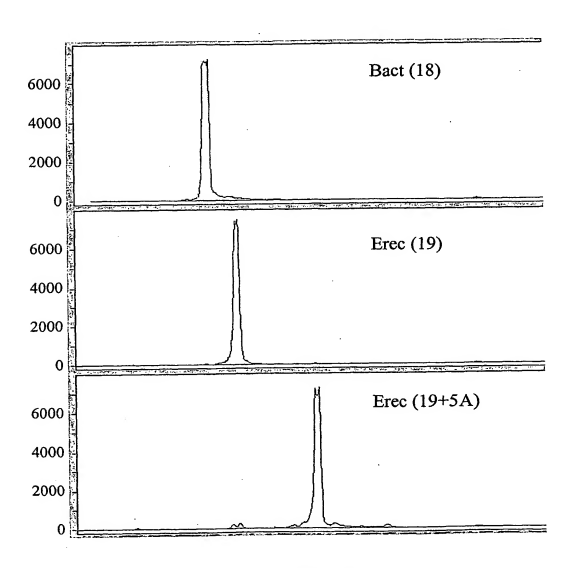


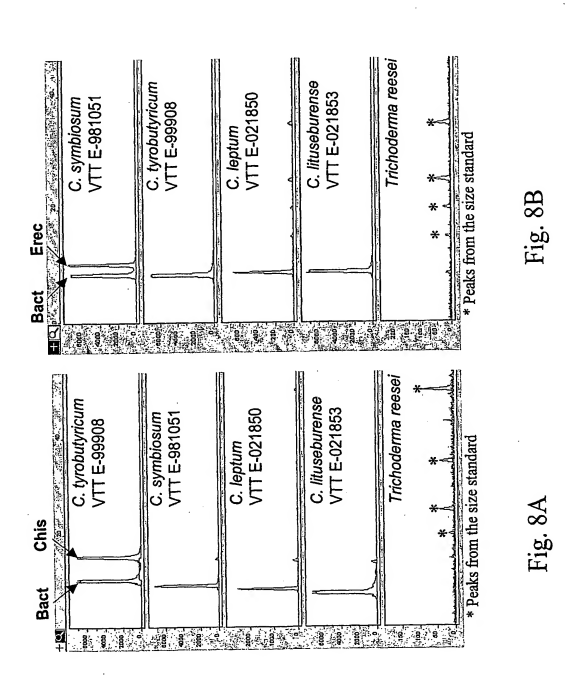
Fig. 7

Title: Method and Test Kit for Quantitative Determination of Polynucleotides in a Mixture Inventor: Hans SODERLUND, et al. Appln. No.: New Application Dockel No.: 108306-00026

WO 2004/005545

19/519403

PCT/FI2003/000544



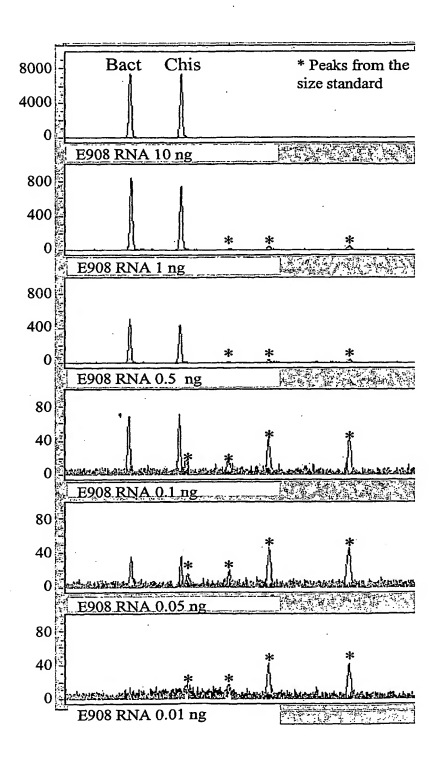


Fig. 9

Title: Method and Test Kit for Quantitative Determination of Polynucleotides in a Mixture Inventor: Hans SODERLUND, et al. Appln. No.: New Application Docket No.: 108306-00026

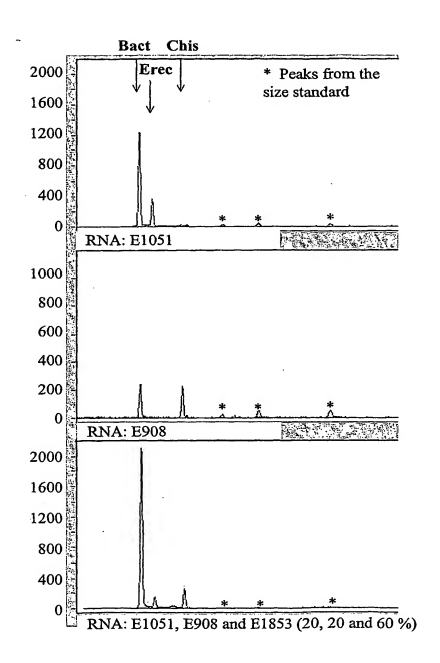


Fig. 10a

PCT/F12003/000544

WO 2004/005545

14/18

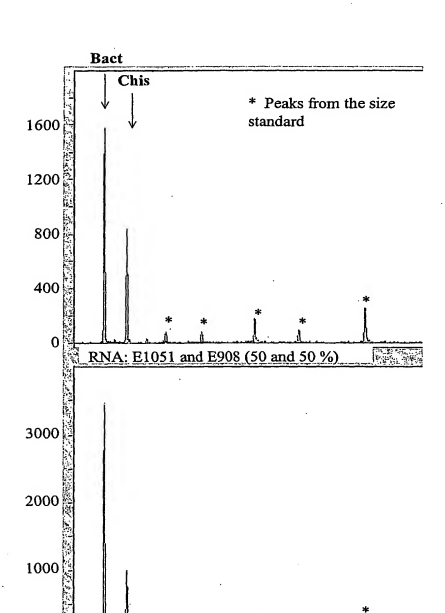


Fig. 10b

RNA: E1051 and E908 (80 and 20 %)

Appln. No.: New Application Docket No.: 108306-00026

WO 2004/005545

10,7519493 PCT/FI2003/000544

15/18

Analysis assembly and plate sealing automated pipetting station thermal sealer Denaturation and hybridisation - automated thermal block Affinity capture, washes and elution - magnetic particle processor Buffer adjustment and addition of standards - automated pipetting station Size identification and quantification of fragments - analyzer with automated injection

Fig. 11

10/519:03

PCT/FI2003/000544

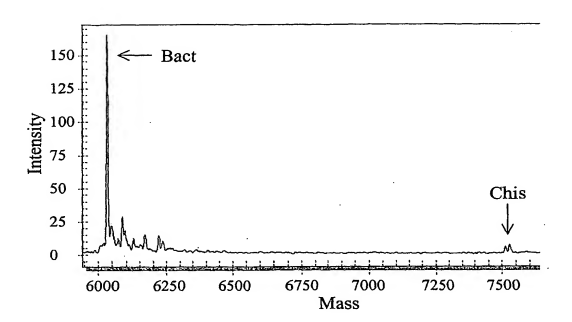


Fig. 12

Appln. No.: New Application Docket No.: 108306-00026

WO 2004/005545

20/519403

PCT/FI2003/000544

17/18

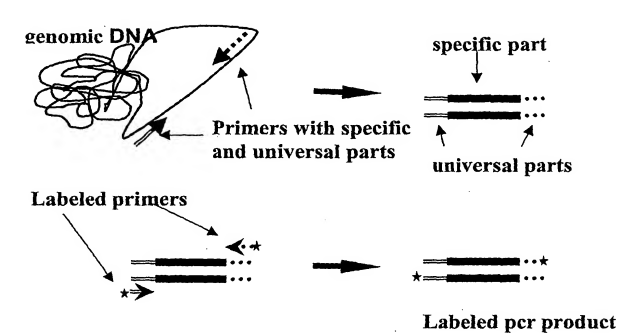


Fig. 13

Appln. No.: New Application Docket No.: 108306-00026 10/519403 PCT/FI2003/000544

18/18

190 200 240 290 bp

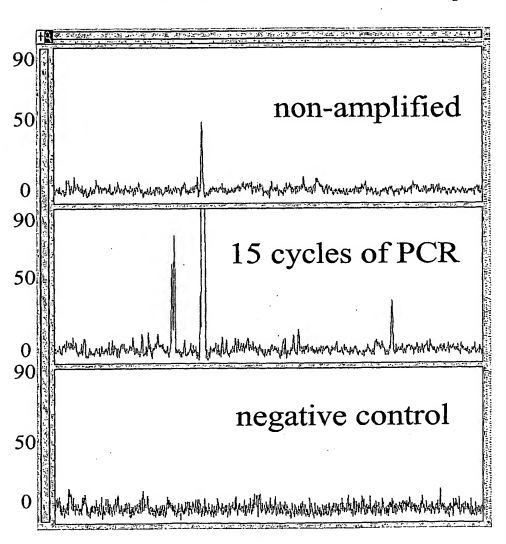


Fig. 14.